Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	(("20040044872") or ("20040162949") or ("6308250") or ("RE28577")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/27 15:47
S2	136	(712/4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 11:32
S3	1	("5640524").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/27 10:46
S4	1	("5,068,851").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/27 15:47
S7	136	(712/4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 11:31
S8	362	(714/819).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 11:31
S9	541	(714/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 11:31
S10	116	(714/824).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/30 11:31
S11	1	((msync or barrier) same synchroniz\$6) with vector	US-PGPUB; USPAT	AND	ON	2006/01/30 11:33
S12	216	((msync or barrier) same synchroniz\$6) and vector	US-PGPUB; USPAT	AND	ON	2006/01/30 11:35
S13	4	(msync same synchroniz\$6) and vector	US-PGPUB; USPAT	AND	ON	2006/01/30 11:35

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	136	(712/4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF .	2006/01/13 11:26
S2	92	S1 and arithmetic	US-PGPUB; USPAT	AND	ON	2006/01/13 11:45
S3	889	(arithmetic near2 operation) and (vector near2 address)	US-PGPUB; USPAT	AND	ON	2006/01/13 11:46
S4	692	(arithmetic near2 operation) and (vector near2 address) and compare?	US-PGPUB; USPAT	AND	ON	2006/01/13 11:47
S7	191	(arithmetic near2 operation) and (vector near2 address) and compare? and (vector adj register)	US-PGPUB; USPAT	AND	ON	2006/01/13 13:56
S8	3	(vector adj processor) and arithmetic and (indirect adj (store or load))	US-PGPUB; USPAT	AND	ON	2006/01/13 14:17
S9	16	(vector adj scatter)	US-PGPUB; USPAT	AND	ON	2006/01/13 14:34
S10	4	(vector adj scatter) and (vector adj gather)	US-PGPUB; USPAT	AND	ON	2006/01/13 15:58
S11	186	miscompare?	US-PGPUB; USPAT	AND	ON	2006/01/13 15:58
S12	1	miscompare? and (vector adj process\$4)	US-PGPUB; USPAT	AND	ON	2006/01/13 15:58
S13	74	miscompare? and vector	US-PGPUB; USPAT	AND	ON	2006/01/13 15:59
S14	136	(712/4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 08:58
S15	9	S14 and collision	US-PGPUB; USPAT	AND	ON	2006/01/17 09:07
S16	289	vector and (detect near4 collision?)	US-PGPUB; USPAT	AND	ON	2006/01/17 09:07
S17	186	vector and (detect near4 collision?) and compare	US-PGPUB; USPAT	AND	ON	2006/01/17 09:07
S18	16	(vector adj (processor or register)) and (detect near4 collision?) and compare	US-PGPUB; USPAT	AND	ON	2006/01/17 09:09
S19	21	(vector adj (processor or register)) and (detect near3 collision?)	US-PGPUB; USPAT	AND	ON	2006/01/17 10:18
S20	644	(714/719,918,824).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 10:27
S21	43	S20 and vector	US-PGPUB; USPAT	AND	ON	2006/01/17 10:42

S22	541	(714/719).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 10:33
S23	362	(714/819).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 10:33
S24	116	(714/824).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 10:34
S25	1	S22 and (bit adj vector)	US-PGPUB; USPAT	AND	ON	2006/01/17 10:38
S26	294	S22 and sequence	US-PGPUB; USPAT	AND	ON	2006/01/17 10:38
S29	136	(712/4).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 10:42
S30	4	S29 and verification	US-PGPUB; USPAT	AND	ON	2006/01/17 10:42
S31	16	(memory near2 write near2 validation)	US-PGPUB; USPAT	AND	ON	2006/01/17 13:47
S32	20	(memory near2 store near2 validation)	US-PGPUB; USPAT	AND	ON	2006/01/17 13:07
S33	325	(memory near2 write) same validat\$4	US-PGPUB; USPAT	AND	ON	2006/01/17 13:48
S34	81	(memory near2 write) same validat\$4 and vector	US-PGPUB; USPAT	AND	ON	2006/01/17 14:27
S35	210	(memory near2 write) same (validat\$4 or verify) and vector	US-PGPUB; USPAT	AND	ON	2006/01/17 14:28
S36	41	(memory near2 write) same ((validat\$4 or verify) near5 compar\$3)	US-PGPUB; USPAT	AND	ON	2006/01/17 14:37
S37	20874	(compar\$3 or match\$3) with (reload\$3 or recover\$3 or reexecut\$3 or replay\$3 or recalculat\$3)	US-PGPUB; USPAT	AND	ON	2006/01/17 14:37
S38	450	(compar\$3 or match\$3) with (reload\$3 or recover\$3 or reexecut\$3 or replay\$3 or recalculat\$3) with address	US-PGPUB; USPAT	AND	ON	2006/01/17 14:38
S39	480	(compar\$3 or match\$3) with (reload\$3 or recover\$3 or reexecut\$3 or replay\$3 or recalculat\$3) with address\$3	US-PGPUB; USPAT	AND	ON	2006/01/17 15:15
S40	0	(compar\$3 or match\$3) with (reload\$3 or recover\$3 or reexecut\$3 or replay\$3 or recalculat\$3) with (address\$3 near6 operand?)	US-PGPUB; USPAT	AND	ON	2006/01/17 14:38

S41	3	(compar\$3 or match\$3) with (reload\$3 or recover\$3 or reexecut\$3 or replay\$3 or recalculat\$3) with (address\$3 near6 operand)	US-PGPUB; USPAT	AND	ON	2006/01/17 14:39
S42	333	(compar\$3 or match\$3) with (reload\$3 or recover\$3 or reexecut\$3 or replay\$3 or recalculat\$3) with address\$3	USPAT	AND	ON	2006/01/17 15:15
S43	2	((replay\$3 or reexecuting or reloading) near2 fail\$2 near3 instruction\$1)	US-PGPUB; USPAT	AND	ON	2006/01/17 16:21
S45	3	(("6981129") or ("6952764") or ("6912648")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/18 09:36

Yahoo! My Yahoo! Mail Welcome, Guest [Sign In]

Search Home Help

Web | Images | Video | Audio | Directory | Local | News | Shopping

TAHOO SEARCH | Images | Video | Audio | Directory | Local | News | Shopping

My Web Answers BETA

Search Services

Advanced Search

Preferences

Search Results

Results 1 - 10 of about 123,000 for msync - 0.18 sec. (About this page

1. msync() -- synchronize a mapped region the msync() synchronize a mapped region. Function. SYNOPSIS DESCRIPTION PARAMETERS RETURN VALUES CONFORMANCE MULTITHREAD SAFETY LEVEL PORTING ISSUES AVAILABILITY SEE ALSO. #include <sys/mman.h> ... The function msync() writes all modified data to permanent storage locations, if any, in those whole pages ... bytes. If no such storage exists, msync() does not have any effect ... www.mkssoftware.com/docs/man3/msync.3.asp - 7k - Cached - More from this site - Save - Block

2. msync ^日

... The msync() function writes all modified data to permanent storage locations, if any, in those whole pages containing ... If no such storage exists, msync() need not have any effect. If ... www.opengroup.org/onlinepubs/007908799/xsh/msync.html - 6k - Cached - More from this site - Save - Block

3. msync ^日

The Open Group Base Specifications Issue 6. IEEE Std 1003.1, 2004 Edition. Copyright © 2001-2004 The IEEE and The Open Group, All Rights reserved. NAME. **msync** - synchronize memory with physical storage. SYNOPSIS. DESCRIPTION ... The **msync**() function shall write all modified data to permanent storage locations, if any, in those whole pages ... If no such storage exists, **msync**() need not have any effect ...

www.opengroup.org/onlinepubs/ 009695399/functions/**msync**.html - 9k - <u>Cached</u> - <u>More from</u> <u>this site - Save - Block</u>

4. std::msync [□]

Post 1 of 19 Topic 1374 of 2327. Post > Topic >> std::msync ... not affecting stores msync::ddhlb // ... msync::cchlb // ... msync::cchsb // hoist-store ... not affecting loads msync::ddhsb // ... msync::cchsb // ... msync::rel // classic release ... talkaboutprogramming.com/group/.../messages/43930.html - 24k - Cached - More from this site - Save - Block

5. <u>ISS X-Force Database: freebsd-msync-gain-privileges(16254): FreeBSD msync allows elevated privileges</u> [□]

ISS X-Force Database: freebsd-msync-gain-privileges(16254): FreeBSD msync allows elevated privileges ... privileges, caused by a vulnerability in the msync function when an MS_INVALIDATE operation is performed ... listed in FreeBSD